Page 1 of 1

Form PTO-1449					Attorney Docket No. 220102-1140			Serial No. To be assigned		
Π	NFO	RMATION DISCL	TATION	Applicant Kecskes, et al.						
(Use several sheets if necessary)					Filing Date Herewith		Group			
			U.S. PA	ATENT DOCUMEN	ITS					
Examiner Initials	Item	Document Number	Date	Name		Class	Subclas		Filing Date If Appropriate 4/93	
	A1	5,288,344	2/94	Peker et al.		148	403	4/9		
	A2	5,618,359	4/97	Lin et al.		148	561	12/	12/95	
	A3	5,735,975	4/98	Lin et al.		148	403	2/9	2/96	
	A4	5,797,443	8/98	Lin et al.		164	4.1	9/9	6	
			FOREIGN	PATENT DOCUM	IENTS					
		Document Number	Date	Country		Class	Subclass	Transla	Translation	
								Yes	No	
		OTHER DOCU	MENTS (Inclu	 ding Author, Title,	Date. Pertinent P	ages, etc	:.) 			
	A5	Gu X., L.Q. Xing, and T (Hf _x Zr _{1-x}) _{52.5} Cu _{17.9} Ni _{14.6} A	Γ.C. Hufnagel,	"Glass-Forming Ab	ility and Crystal			etallic Glas	3S	
	A6	Johnson, W.L., "Bulk Glass-Forming Metallic Alloys: Science and Technology," MRS Bulletin, 24 56, 1999.							:42-	
	A7	Peker, A., and W.L. Johnson, "A Highly Processable Metallic Glasss: Zr _{41.2} Ti _{13.8} Cu _{12.5} Ni _{10.0} Be _{22.5} ," Appl. Phys. Lett., 63(17):2342-2344, 1993.								
	A8	Spaepen, F., "A Microscopic Mechanism for Steady State Inhomogeneous Flow in Metallic Glasses," Acta. Met., 25(4):407-415, 1977.								
	A9	Subhash, G., R.J. Dowding, and L.J. Kecskes, "Characterization of Uniaxial Compressive Response of Bulk Amorphous Zr-Ti-Cu-Ni-Be Alloy," Mat. Sci. and Eng., A334(1):33-40, 2002.								
	A10	Xing, L.Q., P. Ochin, M Non-Cryst. Sol., 205-20			t, "Alloys of Hi	gh Glass	-Forming	Ability," J		
		nitial if citation considered, what considered. Include copy of				aw line thr	ough citation	ı if not in		
EXAMINE	R'S SI	GNATURE:		DATE	CONSIDERED:			-		
	-			Patent and Tra	demark Office; U.	S. DEPA	RTMENT	OF COMM	ERCE	